




Sweet, Edwards & Associates, Inc.

BORING LOG Well 6

Project	Kaiser Trentwood - East Landfill	Sheet	2	of	2
Client	Kaiser Aluminum	Drilled By	American Drilling		
Feature	Monitoring Well	Logged By	JEE & Terry Murphy		
Location	East Edge of Landfill	Date Logged	1/26-2/2/81		
Depth to Water	81 feet below ground	Surf Elev.	not known		
Date	2/2/81	Total Depth	112 feet		

WELL DETAIL	UNIFIED CLASS	DEPTH (ft)	ELEVATION (ft)	SAMPLE RECORD				DESCRIPTION
				Sample No	Blows per 6 inches	Recovery w/n 0.1 ft	Sample Type	
Mills Knife Perforation Open Bottom Casing		70	Final Static Level 81'	17			Bag	dry, large gravel, fine sand
		73'		18			Bag	granite boulder
		75'						
		80		19			Bag	dry, large gravel, fine sand, pea gravel, w/sand damp
		90						
		92'		20			Bag	as above, partially saturated
		98'						
		100		21			Bag	brown clay w/pea gravel
		100'						
		110						gravel, sand and boulders, saturated
112'								
Casing perforations - Mills Knife Developed w/air for 1 hour.								

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REMARKS:	Clay layer at 100' apparently acts as confining layer since final static water level was 19' above first encountered water at 100'
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